

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,099,011 B2
APPLICATION NO. : 10/727018
DATED : August 29, 2006
INVENTOR(S) : McArthur et al.

Page 1 of 10

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

IN THE SPECIFICATION

Column 3, line 32 to column 4, line 4, please amend as follows:

--Semiconductor manufacturing facilities generally use some version of the following complex overlay procedure to help determine the magnitude of lens distortion independent of other sources of systematic overlay error. The technique has been simplified for illustration. *See* Analysis of image field placement deviations of a 5x microlithographic reduction lens, D. MacMillan, et al., SPIE Vol. 334, 78:89, 1982. FIGS. 2 and 3 show typical sets of overlay targets 300, including -- one large or outer box 302 and one small or inner target box 304. FIG. 1 shows a typical portion of a distortion test reticle 102 used in the prior art. It should be noted that the chrome target patterns on most reticles are 4 or 5 times larger as compared with the patterns they produce at the image ~~plane, plane~~; this simply means modern steppers are reduction systems. Further, for purposes of discussion, it is assumed that the reticle pattern is geometrically perfect, (in practice, the absolute positions of features on the reticle can be measured and the resulting errors subtracted off). First, a wafer covered with photoresist is loaded onto the wafer stage and globally aligned. Next, the full-field image of the reticle, 102 in FIG. 1 is exposed onto the resist-coated wafer 2102 in FIG. 21. For purposes of illustration, we assume that the distortion test reticle consists of a 5 x 5 array of outer boxes evenly spaced a distance $M \cdot P$, across the reticle surface see FIG. 1. It is typically assumed that the center of the optical system is virtually aberration free. *See* Analysis of image field placement deviations of a 5x microlithographic reduction lens, *supra*. With this assumption, the reticle, 102 in FIG. 1 is now partially covered using the reticle blades, 1704 in FIG. 17, in such a way that only a single target at the center of the reticle field, box 104, in FIG. 1, is available for exposure. Next, the wafer stage is moved in such a way as to align the center of the reticle pattern directly over the upper left hand corner of the printed 5 x 5 outer box array, wafer position 2100, FIG. 21. The stepper then exposes the image of the small target box onto the resist-coated wafer. If the stepper stage and optical system were truly perfect then the image of the small target box would fit perfectly inside the image of the larger target box, as illustrated in FIGS. 4, and 21, from the previous exposure.--

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Column 5, lines 1-25, please amend as follows:

--(artifact) with a rectangular array of measurable targets on a stage and measuring the absolute positions of the targets using a tool stage and the tool's image acquisition or alignment system. This measurement process is repeated by reinserting the artifact on the stage but shifted by one target spacing in the X-direction, then repeated again with the artifact inserted on the stage shifted by one target spacing in the Y-direction. Finally, the artifact is inserted at 90-degrees relative to its initial orientation and the target positions measured. The resulting tool measurements are a set of (x, y) absolute positions in the tool's nominal coordinate system. Then, the absolute positions of both targets on the artifact and a mixture of the repeatable and non-repeatable parts of the stage x, y grid error are then determined to within a global translation (Txg, Tyg), rotation (qg) and overall scale ((s_{xg}+s_{yg})/2) factor. This technique is not directly applicable to the present situation since it requires that the measurements be performed on the same machine that is being assessed by this technique. Furthermore, this prior art technique requires measurements made on a tool in absolute coordinates; the metrology tool measures the absolute position of the printed targets relative to its own nominal center; so absolute measurements are required over the entire imaging field (typical size >~ 100 mm²). --

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Column 7, lines 41-54, please amend as follows:

--Overlay error is referred to as overlay registration ~~include~~ including, registration error and pattern placement ~~error~~, error: for our work here, we will simply use the term overlay error or error. For classification purposes, overlay error is typically divided into the following two categories: grid or inter-field and intra-field error. Intra-field error is the overlay error in placement within a projection field, or simply field, of a lithographic projection system. Inter-field error is the overlay error from field to field on the wafer. The physical sources of these errors are generally distinct; inter-field error is due to imaging objective aberrations or possibly scanning dynamics while intra-field errors are due to the wafer alignment system and the wafer stage. The focus of this invention is determination of intra-field error.--

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Column 8, lines 1-42 please amend as follows:

--Lithography systems, T. Hasan, et al., IEEE Transactions on Electron Devices, Vol. ED-27, No. 12, 2304:2312, December, 1980; Capacitor Circuit Structure For Determining Overlay Error, K. Tzeng, et al., US Patent 6,143,621, 2000; Overlay Alignment Measurement of Wafers, N. Bareket, US Patent 6,079,256, 2000. The present invention applies to photolithographic steppers, scanners, e-beam systems, EUV and x-ray imaging systems. *See* Mix-And-Match: A necessary Choice, *supra*; Reduction imaging at 14nm using multilayer-coated optics: Printing of features smaller than 0.1 micron, J. Bjorkholm, et al., Journal Vacuum Science and Technology, B 8(6), 1509:1513, Nov/Dec 1990; Development of XUV projection lithography at 60-80 nm, B. Newnam, et al., SPIE vol. 1671, 419:436, 1992; Optical Lithography – Thirty years and three orders of magnitude, J. Bruning, SPIE Vol. 3051, 14:27, 1997. FIG. 28 shows a typical vector plot of overlay error measured with a commercial overlay tool using box-in-box structures. In same cases the overlay error can be measured using special in-situ exposure tool metrology. *See* Matching Management of multiple wafer steppers using a stable standard and a matching simulator, M. Van den Brink, et al., SPIE VOL. 1087, 218:232, 1989. Vector displacement plots like these illustrated in FIG. 28 give a visual description of the direction, magnitude, and location of overlay error, and are mathematically separated into components using a variety of regression routines; FIGS. 28-30 are a schematic of this while ~~See~~ Analysis of overlay distortion patterns. J. Armitage, J. Kirk, SPIE Vol. 921, 207:221, 1988 contains numerous examples. Many commercial software packages exist (Monolith, *See* A Computer Aided Engineering Workstation for registration control, *supra*, Klass II; *See* Lens Matching and Distortion testing in a multi-stepper-stepper, sub-micron environment, A. Yost, et al., SPIE Vol. 1087, 233:244, 1989) that model and statistically determine the relative magnitude of the systematic and random inter-field and intra-field error components for the purpose of process control and exposure tool set-up. Once the inter-field and intra-field overlay data is analyzed the results are used to adjust the calibration constants and absolute position of the reticle stage, wafer handling stage and projection lens system to improve pattern alignment.--

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Column 9, lines 56-57, please amend as follows:

--Then in block 3416 we reconstruct the overlay measurements that are used to produce the lens distortion map.--

Column 12, lines 16-28, please amend as follows:

--In another embodiment, if it is believed or there is evidence that the wafer stage and reticle alignment system are extremely accurate and repeatable (for example if the accuracy and repeatability \sim overlay metrology tool accuracy and repeatability), then all stage positioning and yaw errors $(Tx1, Ty1, q1), \dots (Tx4, Ty4, q4)$ can be set to zero in equations 5-8. Not solving for the T's and q's allows determining the intra-field distortion uniquely to within an overall translation. That is, a unique solution that includes field rotation, orthogonality, and x and y scale is obtained if the constraints of equation 9 and equation 10 through equations 14 and 15 are imposed and then calculate (dxf, dyf) using the resulting Tx, Ty values and setting $q=q_0=sx=sy=0$ in equations 20 and 21.--

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Column 16, lines 63-67, please amend as follows:

--With regard to error multipliers, the effect of including the R-shears in these calculations is to further reduce the error multipliers from the X, Y shear case since including more measurements increases the averaging of overlay metrology tool noise and thereby decreases ~~it's~~ its influence.--

Column 17, lines 7-20, please amend as follows:

--In another embodiment, if ~~its~~ it is believed, or there is evidence, that the wafer stage and reticle alignment system are extremely accurate and repeatable, for example if the accuracy and repeatability \sim overlay metrology tool accuracy / repeatability, then all stage positioning and yaw errors (Tx1,Ty1,q1), . . . (Tx6,Ty6,q6) can be set to zero in equations 27-32. Not solving for the T's and q's allows determining the intra-field distortion uniquely to within an overall translation. That is, a unique solution is obtained that includes field rotation and overall scale if the constraints of equation 33 and equation 34 through equations 37 and 38 are imposed and then calculate (dx_f, dy_f) using the resulting Tx, Ty values and setting q=s=0 in equations 41 and 42.--

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Column 18, lines 28-53, please amend as follows:

--A variation of the first two embodiments that allows the user to extract the repeatable part of the intra-field distortion with a minimum number of exposed fields and overlay metrology is described. Below, E_0 is the E-zero or minimum exposure dose required for a large, i.e. 200 micron at wafer, open area pattern on the reticle to become fully developed, or cleared in the case of positive resist. FIG. 34A illustrates a process flow diagram where in blocks 3442, 3444 and 3446, the overlay target reticle and resist coated wafer are loaded into the projection imaging tool, or machine, as described above. Next in blocks 3448 and 3450, instead of exposing each field with a single scanning or exposing action, the machine is programmed to expose each field at a multiplicity of lower doses. So if $a \cdot E_0$ ($a > 1$) is the required dose at the wafer to completely expose a single field with a single exposing action, we expose the field N times at a dose of $a \cdot E_0 / N$, where N is same predetermined number, typically 20. Within these N exposures the wafer stage is not moved to another field position, a single field is exposed N times. In the preferred embodiment, this process is repeated 3 more times for the other fields. The result of this procedure is to average out the scanning non-repeatability by an amount proportional to N (parameterized as $b \cdot M$). The exact configuration of the resist (novolac, chemically amplified, resist manufacturer, processing conditions) determines whether $b = 1$ or is < 1 .--

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Column 18, lines 56-67, please amend as follows:

--Then in blocks 3452, 3454, and 3456 the wafer is developed and the overlay targets ~~and~~ are measured and a lens distortion map constructed as described above in connection with FIG. 34.

In another variation of the first two embodiments, multiple exposing actions are performed to average out the effect of non-repeatability, but now the overlay reticle, for example the reticle of FIG. 20, has a partially reflecting dielectric coating either on ~~it's~~ its non-chrome or possibly chrome coated (machine optical object plane) surface see FIG. 20C. For --

IN THE SPECIFICATION

Column 19, lines 40-57, please amend as follows:

--The techniques described above have been mainly described with respect to alignment attributes that are in the form of a box in box or frame in frame pattern as shown in FIG. 14. Other alignment attributes such as gratings can be used. See U.S. Pat. No. 6,079,256 - Overlay Alignment Measurement of Wafer, *supra*, and FIG. 1b, wafer alignment marks. See Matching Management of multiple wafer steppers using a stable standard and a matching simulator, *supra*, van der Pauw resistors. See Automated Electrical Measurements of Registration Errors in Step and Repeat Optical Lithography systems, *supra*, vernier pairs; See Method of Measuring Bias and Edge overlay error for sub 0.5 micron Ground Rules, C. Ausschnitt, et al., U.S. Pat. No. 5,757,507 (1998), capacitor structures. See Capacitor Circuit Structor For Determining Overlay Error, *supra* could be used instead. In general, any alignment attribute that can be used by an overlay metrology tool for measuring offsets can be utilized by the techniques described.--

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Column 25, line 51 to column 26, line 20, please amend as follows:

--The techniques have been mainly described with respect to ~~it's~~ their application on the projection imaging tools such as photolithographic stepper ~~systems~~ systems. See Direct-referencing automatic two-points reticle-to-~~wafer~~ wafer alignment using a projection column servo system, *supra*; New 0.54 Aperture I-Line Wafer Stepper With Field by Field Leveling Combined with Global Alignment, M. Van den Brink, B. Katz, S. Wittekoek, SPIE Vol. 1463, 709:724, 1991; Projection optical system for use in precise copy, T. Sato, et al., U.S. Pat. No. 4,861,148, 1989, and photolithographic scanners systems. See Micrascan (TM) III performance of a third generation, catadioptric step and scan lithographic tool, D. Cote, et al., SPIE Vol. 3051, 806:816, 1997; ArF Step And Scan Exposure System For 0.15 Micron and 0.13 micron Technology Node, J. Mulken, et al., SPIE Conference on Optical Microlithography XII, 506:521, March, 1999; 0.7 NA DUV step and Scan system for 150nm Imaging with Improved Overlay, *supra* supra) most commonly used in semiconductor manufacturing today. The techniques can be applied to other projection imaging tools such as contact or proximity printers. See Optical Lithography--Thirty years and three orders of magnitude, *supra*, 2-dimensional scanners; See Large-area, High-throughout, High Resolution Projection Imaging System, K. Jain, U.S. Pat. No. 5,285,236, 1994, Optical Lithography--Thirty years and three orders of magnitude, *supra*, office copy machines, and next generation lithography (ngl) systems such as XUV. See Development of XUV projection lithography at 60-80 nm, *supra*, SCALPEL, EUV (Extreme Ultra Violet); See Reduction imaging at 14nm using multilayer-coated optics: Printing of features smaller than 0.1 micron ef 53, *supra*, IPL (Ion Projection Lithography), and EPL (electron projection lithography). See Mix-And-Match: A necessary Choice, *supra*. In addition, the techniques can be applied to a lithographic projection system used in an electron beam imaging system, or a direct write tool, or an x-ray imaging system.--

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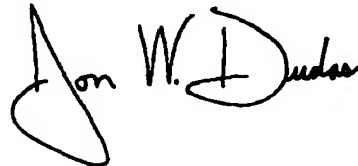
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This certificate supersedes Certificate of Correction issued on December 19, 2006.

Signed and Sealed this
Sixth Day of February, 2007

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a distinct "D" at the end.

JON W. DUDAS
Director of the United States Patent and Trademark Office